Display / Touchscreen Replacement On Gruber Equipment

Gruber Systems, Inc. has integrated displays and touchscreens into their batching systems and continuous casting machines for the last 25+ years. Over the years, the technology used in these displays and touchscreens has evolved. Some of the original displays and touchscreens are now obsolete and are now only available as used or rebuilt units at a significant cost. In order to lessen the impact of these changes, Gruber Systems has found replacement displays and touchscreens for each application. Without exception, the new displays and touchscreens offer increased clarity, color, and improved brightness that make them easier to read and use.

Incorporating a new display or touchscreen may require changes to the mounting provisions and the software program that controls the screen. Gruber Systems has identified what changes need to be made in each application. The following pictures and descriptions should help you identify what is available should it be needed on your equipment.
Batchmaster II / Batchmaster III

**Screen Model:** Siemens TP170A  
**Gruber PN:** 180375 / U / R  
**Status:** Obsolete  
**Availability:** Used, Rebuilt, Replace

**Screen Model:** Siemens TP700  
**Gruber PN:** 166342  
**Status:** Current  
**Availability:** New Available
Autocaster RC

Screen Model: Siemens OP17
Gruber PN: 170713 / R/U
Status: Obsolete
Availability: Used, Rebuilt, Replace

Screen Model: Siemens KTP700
Gruber PN: 166343, 166343
Status: Current
Availability: New Available
Autocaster Economizer

Screen Model: 8.4 TFT
Gruber PN: 165431
Status: Obsolete
Availability: Used, Rebuilt, Replace

Autocaster Ultra

Screen Model: Idec 8.4 TFT
Gruber PN: 170755 / K
Status: Current
Availability: New Available
Screen Model: MP370
Gruber PN: 162898 / 163068R
Status: Obsolete
Availability: Used / Rebuilt

Screen Model: MP377
Gruber PN: 164327 / U / R
Status: Obsolete
Availability: Used / Rebuilt
Screen Model: Siemens TP1500
Gruber PN: 165724
Status: Current
Availability: New Available